Requirement	Performance Objective	Performance Standard	Acceptable Quality Level (AQL)	Quality Surveillance Plan Typical Monitoring Methods
4.1 Task A: Tagging Operations	Tag and photograph marine mammals at the SCORE and PMRF ranges and document these efforts in a technical report.	Technical report requires only one government review/comment cycle to accurately and completely documents results of marine mammal tagging operations.	Standard is met 90% of the time.	Review of the technical report for accuracy and completeness by the government.
	Monitor tagged marine mammals, infer diving behavior, estimate tracks and integrate data into existing archives.	Data sets are complete and accurate within the limits of the tagging technology, the marine environment and animal behavior. Estimated tracks and inferences concerning diving behavior are sound and reasonable. Resolution of any issues with the data takes only one government review cycle.	Standard is met 90% of the time.	Review of data sets by the government.
	Photo identification of marine mammals sited on the SCORE and PMRF ranges.	Summary report of photo-identifications requires no more than one review/comment/approval cycle to meet acceptance.	Standard is met 90% of the time.	Review of the summary report by the government.
4.4 Task D: Compilation of coincident tag-sonar datasets for 2010-2011	Reconciled tag-sonar data sets.	Technical report requires only one government review/comment cycle to reconcile the data sets and resolve any issues.	Standard is met 90% of the time.	Review of the technical report by the government.
4.5 Task E: Installation of Argos receiving stations (performed during base year)	Installed and fully operational Argos receiving stations.	Argos stations are installed in on schedule in accordance with manufacturers recommendations/requirements and are fully operational in order to support tasks A through C.	Standard is met 90% of the time.	Government inspection of completed installations.
4.6 Task F: Program Review Support	N/A	N/A	N/A	N/A